USSN: 10/004,587

Attorney Docket No.: 0788.00063

CLAIMS:

Please cancel claims 1-6.

7. (Currently amended) A method of detecting and identifying an

microarray of markers indicative of disease stage, said method comprising the steps

of:

differentially biopanning sera obtained from a normal individual and patients

with the disease against phage display libraries expressing cDNA of genes

expressed by diseased cells to obtain epitope-bearing clones displaying higher or

<u>lower</u> reactivity to antibodies present in sera of patients with disease but not in sera

of normal individuals to array for analysis; and

simultaneously identifying the epitope bearing clones that are specific to the

disease stage by classifying the all epitope bearing clones based upon having

reactivity with serum antibodies to determine the markers to be included in the

microarray based upon antibody reactivity values of the clones, thereby detecting an

array of markers of disease.

8. (Previously presented) The method according to claim 7, wherein said

analyzing step includes using a computer to automatically identify the epitope

bearing clones that are present only in the disease stage.

Please cancel claims 9-19.

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